

PALM INTRANET

Day: Thursday Date: 12/14/2006

Time: 19:28:16

Inventor Name Search Result

Your Search was:

Last Name = MADAJ First Name = EDMUND

V liagtic-#	Datantu	Ctatus	Data Filed	Tido	Inventor Name
Application#					Inventor Name
10797548	Not Issued	30	03/10/2004	Two part polyurethane sealant composition with low modulus and good paintability	MADAJ, EDMUND J.
11499558	Not Issued	25	08/04/2006	Paintable two-component polyurethane sealant	MADAJ, EDMUND J.
60460741	Not Issued	159	04/04/2003	Two part polyurethane sealant composition with low modulus and good paintability	MADAJ, EDMUND J.
<u>60671687.</u> -	Not Issued	159	04/15/2005	Two-component polyurethane sealant and control of cure profile	MADAJ, EDMUND J.
60708838	Not Issued	159		Paintable two-component polyurethane sealant	MADAJ, EDMUND J.
07759251	5324446	250	09/13/1991	METHOD OF STABILIZING BLENDS OF MELAMINE AND POLYOLS	MADAJ, EDMUND J.
<u>07777967</u>	5242953	150	10/17/1991	METHOD OF STABILIZIG BLENDS OF MELAMINE AND POLYOLS	MADAJ, EDMUND J.
07893472	5229427	150	06/02/1992	FLEXIBLE, COMBUSTION- MODIFIED, POLYURETHANE FOAMS	MADAJ, EDMUND J.
08076524	5269969	150	06/14/1993	METHOD OF STABILIZING BLENDS OF MELAMINE AND POLYOLS	MADAJ, EDMUND J.
08533982	5514723	150	09/26/1995	WATER-BLOWN INTEGRAL SKIN POLYURETHANE FOAMS AND CATALYSTS USEFUL THEREIN	MADAJ, EDMUND J.
08577580	5663272	150		ALLOPHANATE-MODIFIED DIPHENYLMETHANE DIISOCYANATES AND PROCESSES FOR THEIR PRODUCTION AND USE	MADAJ, EDMUND J.

08680094	Not Issued	163		WATER BLOWN POLYURETHANE INTEGRAL SKIN FOAM HAVING IMPROVED ABRASION RESISTANCE	MADAJ, EDMUND J.
08899556	5889068	150	1	WATER BLOWN POLYURETHANE SOLING SYSTEMS	MADAJ, EDMUND J.

Inventor Search Completed: No Records to Display.

Search Another: Inve	Last Name	First Name	
Scarch Another. Inve	madaj	edmund	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	("3779794" "3856741" "3997514" " 5124385" "5236994" "5587448" "57 98409" "5852137" "5925781" "6133 415" "6191213").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:19
L2	34264	tdi "toluene diisocyanate" toluenediisocyanate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:20
L3	34308	mdi "diphenylmethane diisocyanate" diphenylmethanediisocyanate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:22
L4	82593	(polyether polyoxyalkylene polyoxyethylene polyoxypropylene polypropyleneoxide polyethyleneoxide) near8 (polyol glycol diol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:25
L5	66678	"polyalkylene oxide" "polyethylene oxide" "polypropylene oxide"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/14 19:24
L6	13794	5 near8 (polyol glycol diol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:25
L7	91665	46	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:25

EAST Search History

L8	7783	2 and 3 and 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT:	OR	ON	2006/12/14 19:25
	·		DERWENT;			
]	İ		IBM_TDB			